Environmental Notice

A SEMI-MONTHLY BULLETIN OF THE OFFICE OF ENVIRONMENTAL QUALITY CONTROL



BENJAMIN J. CAYETANO GOVERNOR

OFFICE OF
ENVIRONMENTAL
OUALITY CONTROL

GENEVIEVE SALMONSON
DIRECTOR

The Environmental Notice
The Environmental impacts of reviews the environmental Hawaii projects proposed in Hawaii

Other Resources available at OEQC . . .

- Guidebook for Hawai'i's Environmental Review Process
- Environmental Impact Study Resource Library
- Environmental Council Annual Reports
- Rules and Policies
- "How to Plant a Native Hawaiian Garden"

OEQC

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July 8, 2002

Astronomy Education Center DEA

The University of Hawai'i at Hilo (UHH) has submitted a draft EA for the construction of the Mauna Kea Astronomy Education Center (MKAEC), a 42,000 square foot facility in the Science and Technology Park adjacent to the campus. The MKAEC will house a gallery with an exhibition area, a planetarium and contain "large-format, pano-hemispheric motion picture capabilities." It will also have retail space, classrooms, offices and administrative space. The Center will serve to exhibit past and current scientific discoveries in astronomy while maintaining a continuum with the Polynesian traditions of naviagtion, ex-

Waialua Bikeway Planned

The City Department of Transportation Services wants to build a two-directional bikeway for cyclists and pedestrians The \$2.3 million project will be partitioned into four sections on Waialua Road from Weed Junction to Au Street on approximately 4.9 acres of land within the City's right-of-way and through land owned by the Barbara Maggs Trust and Dole Food Company. See page 3 for details.

Halapepe, Moth Removed from Candidate Species List

The U.S. Fish and Wildlife Service (FWS) removed the "mistakenly-included" halapepe (*Pleomele fernaldii*) and the Fabulous Green Sphinx moth (*Tinostoma smargditis*) as candidates for protection under the Endangered Species Act, as FWS deemed that it did not have enough key specific information on its host plant and thus specific threats to the moth. Only 17 specimens of the moth have ever been found since it was first discovered in 1895. For details, see page16.

ploration and cosmology; provide education on astronomy and space exploration; provide public outreach services in collaboration with Mauna Kea Observatories; develop teacher training modules, curriculum materials and travelling exhibits; offer real-time access to Mauna Kea telescopes; and offer distance learning and internship programs in conjunction with other UHH departments. The Technology Park has six other astronomy base facilities. Impacts from the construction should be minimal. As with other UHH facilities, the Center will be on ceded land. See page 7 for more information.

New Chair/Environmental Council Members to Meet

On May 8, 2002, the environmental council unanimously elected Michael Faye of Kaua'i as its chairperson, and Patricia Tummons of Hawai'i as its vice-chairperson. The council also has three new members in Mesdames Faith Caplan, Mel-

issa Dumaran, and Gail Ka'aiali'i. The council is scheduled to meet on Wednesday July 10, 2002, at 1:30 p.m. in the Land Use Commission Conference room 405 to select members to its standing committees, among other things. The environ-



mental council authorizes these standing committees to perform its work under Chapter 341, Hawai'i Revised Statutes (annual report, education, and legislation) and Chapter 343, Hawai'i Revised Statutes (exemption lists and administrative rules). See page 17 for a detailed agenda.

Register Now for September Environmental Assessment Seminars

OEQC thanks those consultants and environmental document writers who registered for its 1st Environmental Assessment Seminars in September (date/time to be announced; no charge). Slots are still available to environmental document writers. Sessions will discuss/examine environmental settings and participants will write impact analyses, formulate mitigation and analyse significance. Please register by email to OEQC@mail.health.state.hi.us.

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OEQC intends to make the information in this bulletin accessible to everyone. Individuals that require this material in a different format (such as large type or braille), should contact our office for assistance.

O'ahu Notices

July 8, 2002

Draft Environmental Assessments



(1) Waialua Beach Road Bikeway

District: Waialua

TMK: 6-8-06: 010 & 017, Portion of 6-7-001:

006 & 026

Applicant: City and County of Honolulu

Department of Transportation Services 650 South King Street, 3rd Floor Honolulu, Hawai'i 96813

Contact: Mark Kikuchi (527-5026)

Approving Agency/Accepting Authority: Same as above.

Consultant: ParEn Inc. dba Park Engineering

567 South King Street, Suite 300

Honolulu, Hawai'i 96813

Contact: Cris Takushi (531-1676)

Public Comment

Deadline: August 7, 2002

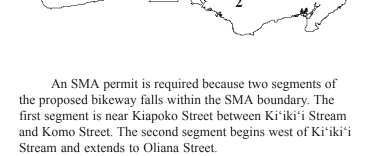
Status: DEA First Notice pending public comment.

Address comments to the applicant with copies to the consultant and OEQC. SMA, grubbing, grading, stockpiling,

Permits SMA, grubbing, grading, stockpiling, **Required**: building, demolition work, right-of-way,

noise variance

The project is comprised of four sections located along the south side of Waialua Beach Road. The first section is 10 feet wide and extends a little over a mile in length, starting near 'Au Street and ending at the Komo Street intersection. The second section is about a quarter mile in length and is comprised of 8- and 10-foot wide sections. This section starts from Komo Street and ends at Kuoha Street. Another bikeway/ sidewalk project, which follows Waialua Beach Road from the Kuoha Street intersection and passes Waialua District Park and Waialua Elementary School separates the second and third sections of this project. The third section of the project is an 8foot wide bikeway that starts east of Ki'iki'i Stream and extends about half a mile ending at the Oliana Street intersection. The last section of the bikeway is 8 feet wide, starts at the Oliana Street intersection and extends about a third of a mile ending about 200 feet west Weed Junction. The project also includes retaining walls, a box culvert extension, reconstruction of driveways and relocation of underground and surface utilities.



Final Environmental Assessments/Findings of No Significant Impacts (FONSI)



1

(2) Punahou Vista Affordable Rental Housing Development

District: Honolulu

TMK: 2-4-23: portion of 87

Applicant: Hawai'i Housing Development Corporation

725 Kapi'olani Boulevard, Suite C-103

Honolulu, Hawai'i 96813

Contact: Gary Furuta (596-2120)

Approving Agency/Accepting

Authority: Housing and Community Development

Corporation of Hawai'i 677 Queen Street, Suite 300 Honolulu, Hawai'i 96813 Contact: Lisa Wond (587-0569)

O'ahu Notices

July 8, 2002

Consultant: Kusao and Kurahashi, Inc.

2752 Woodlawn Drive, Suite 5-202

Honolulu, Hawai'i 96822

Contact: Keith Kurahashi (988-2231)

Status: FEA/FONSI issued, project may proceed.

Permits HRS 201G, minor conditional use for joint

development,

Required: building, special district (minor)

The applicant, Hawai'i Housing Development Corporation, proposes to develop an eight-story family affordable rental housing building in accordance with the requirements of Chapter 201G of the Hawai'i Revised Statutes (HRS), as amended. The proposed affordable rental apartment building will be developed on a 29,612 square feet a portion of the existing 52,840 square foot Fernhurst YWCA property located on the corner of Wilder Avenue and Punahou Street. The proposed eight-story building will provide 54 affordable rental apartment units for residents who earn at or below the 30% and 50% of the area median income (AMI). Six (6) units will be 1 bedroom, 1 bath, and 48 units will be 2 bedroom, 1 bath, and an additional one bedroom unit will be utilized as a resident manager's unit, for a total of 55 units. The development will also include a full service laundry room, manager's office, mail room and one elevator, trash chute, 61 at grade parking stalls, three of which will be accessible stalls, and one loading stall. This Draft Environmental Assessment Report for the development of this multi-story family affordable rental housing building is prepared pursuant to and in accordance with the requirements of Chapter 343 HRS and Chapter 200 of Title 11, Administrative Rules - Environmental Impact Statement Rules. The action that triggers this assessment is the proposed development at 1566 Wilder Avenue, Honolulu, Hawaii, as shown on Exhibit 1, Location and Zoning Map, and the possible use of State and City funds for the project.

The proposed family affordable rental housing use is permitted in the A-2 Medium Density Apartment District of Honolulu under the Land Use Ordinance (Section 7.80-4).

The 52,840 square foot property at 1566 Wilder Avenue is located on the corner of Wilder Avenue and Punahou Street. The property is surrounded by a mixture of residential dwellings, low to high-rise residential developments, schools and churches. Punahou School is located directly across Punahou Street in the east direction, the Sacred Heart Parish Church and Maryknoll Lower School is located at 1701 Wilder Avenue, just about ½ a block in the Diamond Head direction, Maryknoll High School is located about one block south on Punahou Street, and the Christian Science Church is located on Punahou Street just makai of Wilder Avenue. Numerous apartment buildings of varying heights surround the property on its mauka, makai and ewa sides.

Previously Published Projects

Draft Environmental Assessments

A Pier 51a Dredging

Applicant: Dept. of Transportation, Harbors Division

869 Punchbowl Street Honolulu, Hawai'i 96813

Contact: Marshall Ando (587-1961)

Approving Agency/Accepting Authority: Same as above

Public Comment

Deadline: July 23, 2002

▲ Mesker after-the-fact Swimming Pool Replacement

Applicant: Roy and Brendan Mesker

447 Portlock Road

Honolulu, Hawai'i 96825

Approving Agency/Accepting

Authority: City and County of Honolulu

Department of Planning and Permitting,

650 South King Street Honolulu, Hawai'i 96813

Contact: Steve Tagawa (523-4817)

Public Comment

Deadline: July 23, 2002

\land Kawai Nui Gateway Park

Applicant: City and County of Honolulu

Department of Design and Construction 650 South King Street, 11th Floor

Honolulu, Hawai'i 96813 Contact: Gary Doi (523-4564)

Approving Agency/Accepting Authority: Same as above

Public Comment

Deadline: July 23, 2002

♣ Hawai'i Baptist Academy Improvements

Applicant: Hawai'i Baptist Convention

21 Bates Street

Honolulu, Hawai'i 96817

Contact: Richard Bento (595-5000)

Approving Agency/Accepting

Authority: Department of Land and Natural Resources

P.O. Box 621

Honolulu, Hawai'i 96809 Contact: Al Jodar (587-0424)

Public Comment

Deadline: July 23, 2002



Maui Notices

July 8, 2002

Draft Environmental





(1) Front Street Commercial Building

District: Lahaina

TMK: 4-6-08:48 and 53

Applicant: AJI, LLC

381 Huku Li'i Place, Suite 202

Kihei, Hawai'i 96753

Contact: Becky Collins (874-5263)

Approving Agency/Accepting Authority: County of Maui

Department of Planning 250 South High Street Wailuku, Hawai'i 96793 Contact: Ann Cua (270-7735)

Consultant: Munekiyo and Hiraga, Inc.

305 High Street, Suite 104 Wailuku, Hawai'i 96793

Contact: Michael Munekiyo (244-2015)

Public Comment

Permits

Deadline: August 7, 2002

Status: DEA First Notice pending public comment.

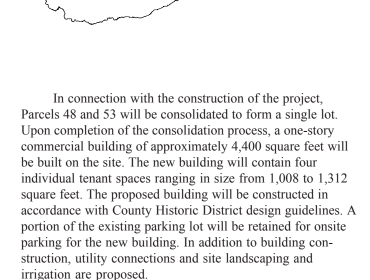
Address comments to the applicant with copies to the approving agency or accepting authority, the consultant and OEQC.

SMA, historic district approval,

Required: construction

The applicant, AJI, LLC, proposes to construct a new commercial building on property along Front Street in Lahaina, Maui. The subject property is in the State "Urban" District and is designated "Business/Commercial" and "Historic District No. 2" by the West Maui Community Plan and Maui County zoning, respectively. Kaupo Ranch Ltd. is the fee simple owner of the property.

Currently, Parcel 48 (7,170 sq. ft.) is vacant and undeveloped, while Parcel 53 (7,501 sq. ft.) contains an asphalt-paved parking lot. Park, school, business, residential, and public/quasi-public uses characterize properties in the surrounding area. Access to the subject property is provided via Front Street.



The cost of the project is estimated to be \$675,000.00. Construction of the project will commence upon the receipt of all necessary regulatory approvals and is expected to take approximately 12 months.

Maui Notices

July 8, 2002

Previously Published Projects Pending Public Comments

Draft Environmental Assessments

Kalaepiha Lands Subdivision

Applicant: Maui Land and Pineapple Company

120 Kane Street

Kahului, Hawai'i 96732

Approving Agency/Accepting

Authority: Department of Land and Natural Resources

1151 Punchbowl St., Room 220 Honolulu, Hawai'i 96813

Contact: Masa Alkire (587-0382)

Public Comment

Deadline: **July 23, 2002.** Incorrect date was pub-

lished in 6/23/02 issue.

Draft Supplemental Environmental Impact Statements

East Maui Water Development Plan

Applicant: County of Maui

Department of Water Supply

P.O. Box 1109

Wailuku, Hawai'i 96793

Contact: David Craddick (270-7816)

Approving Agency/Accepting

Authority: County of Maui

Department of Water Supply

P.O. Box 1109

Wailuku, Hawai'i 96793

Contact: David Craddick (270-7816)

Public Comment

Deadline: August 7, 2002

Final Supplemental Environmental Impact Statements

Honoapi'ilani Highway, Launiupoko to

Honokowai

Applicant: Department of Transportation

869 Punchbowl Street Honolulu, Hawai'i 96813

Contact: Wayne Kawahara (587-1836)

Approving Agency/Accepting

Authority: Governor, State of Hawai'i

c/o Office of Environmental Quality Control

235 S. Beretania Street, Suite 702

Honolulu, Hawai'i 96813

Status: FSEIS currently being reviewed by OEQC.



Moloka'i Notices

Previously Published Projects Pending Public Comments

Draft Environmental Assessments

Tune Planting Plan at Kaluakoʻi

Applicant: Lyle Dunham

P.O. Box 98

Maunaloa, Hawai'i 96770

Approving Agency/Accepting

Authority: Department of Land & Natural Resources

1151 Punchbowl St., Room 220 Honolulu, Hawai'i 96813

Contact: Masa Alkire (587-0382)

Public Comment

Deadline: July 8, 2002



Hawai'i Notices

Draft Environmental Assessments



(1) Mauna Kea Astronomy Education Center

District: South Hilo 2-4-01: portion 7 TMK:

Applicant: University of Hawai'i at Hilo

> 200 West Kawili Street Hilo, Hawai'i 96720

Contact: George Jacob (933-3324)

Approving Agency/Accepting Authority: Same as above.

Consultant: Sidney Fuke (969-1522)

100 Pauahi Street, Suite 212

Hilo, Hawai'i 96720

Public Comment

Deadline: August 7, 2002

Status: DEA First Notice pending public coments.

> Address comments to the applicant with copies to the consultant and OEQC.

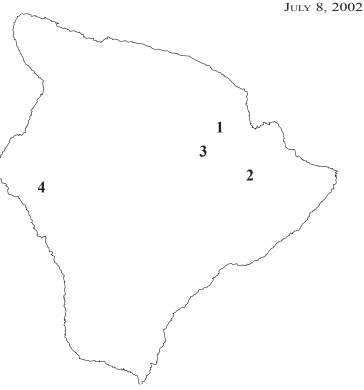
Permits Plan approval, variance, grading,

Required: building

The University of Hawai'i at Hilo (UHH) is proposing to construct and operate the Mauna Kea Astronomy Education Center (MKAEC) within the University Park of Science and Technology in the City of Hilo. The 9.1 acre site is located on the northeast corner of Nowelo Street and North A'ohoku Place. The site is "ceded" land, held in trust by the State of Hawai'i and leased to the UHH.

The MKAEC will serve as a principal astronomy educational facility in Hawai'i, reflective of Hawai'i's unique cultural heritage. It will also serve as a substantive resource for astronomy programs around the world.

When completed, this 42,000 square foot facility would have a gallery and exhibition area of 26,000 square feet. The remaining 16,000 square feet would include retail, classroom, storage, office, administration, resource rooms, and other affiliated functions. In addition, the Center would include a planetarium and large-format, pano-hemispheric motion picture capabilities.



The \$28 million facility will be partially funded by a \$12 million grant from the National Aeronautics and Space Administration (NASA). The UHH is working to secure additional public and private funds, which together with the \$12 million grant, would be sufficient to cover the basic elements of this \$28 million project.

Surrounding uses include vacant properties plus base facilities for various astronomy entities, such as the California Institute of Technology, Joint Astronomy Centre, Subaru National Observatory of Japan, and the Institute for Astronomy. The Smithsonian Astrophysical Observatory Base facility is proposed immediately north of the subject site.

No adverse long-term impacts are anticipated, as there are no sensitive biological, historical, cultural, or hydrological resources on the site. To mitigate existing and potential traffic impacts, traffic signal lights at the intersection of Nowelo Street and Komohana Street will be installed by the UHH.

Hawai'i Notices

July 8, 2002



(2) Olaa No. 6 Exploratory Well

District: Puna

TMK: 1-8-001: 050 Applicant: County of Hawai'i

Department of Water Supply 345 Kekuanaoʻa Street, Suite 20

Hilo, Hawai'i 96720

Contact: Bruce McClure (961-8070 x 255)

Approving Agency/Accepting Authority: Same as above.

Consultant: Waimea Water Services, Inc.

P.O. Box 326

Kamuela, Hawai'i 96743

Contact: John Stubbart (885-5941)

Public Comment

Deadline: August 7, 2002

Status: DEA First Notice pending public comment.

Address comments to the applicant with copies to the consultant and OEQC.

Permits

Required: State well permit

The Department of Water Supply (DWS), County of Hawai'i, proposes to drill an exploratory stand-by deep well in Mountain View in the Puna District of the Big Island of Hawai'i. If the exploratory well proves to be productive, it will be outfitted to a stand-by production well to provide a source to the existing system of the town of Mountain View and to explore the high level groundwater.

The well will be located near the existing water tank. The ground elevation will be 1,370 feet. The groundwater could stand at about elevation 500 feet. The well diameter will be 22" with a 16" casing. Access to the site will be from the highway.

The few negative impact which have been identified in the Draft Environmental Assessment should be adequately minimized by the suggested mitigative measures. In accordance with Chapter 343, Hawai'i Revised Statutes, it has been determined that an Environmental Impact Statement is not required for the proposed Olaa No. 6 Exploratory Well project. Therefore, notice of Negative Declaration is anticipated.



(3) Pana'ewa Research Farm Renovation

District: South Hilo **TMK**: 2-2-56: por. 56

Applicant: University of Hawai'i at Hilo

200 W. Kawili Street Hilo, Hawai'i 96720-4091

Contact: Michael Murakami (974-7595)

Approving Agency/Accepting Authority: Same as above.

Consultant: Gerald Park Urban Planner (942-7484)

1400 Rycroft Street, Suite 876 Honolulu, Hawai'i 96814

Public Comment

Deadline: August 7, 2002

Status: DEA First Notice pending public comment.

Address comments to the applicant with copies to the consultant and OEQC.

Permits Grubbing, grading, excavation

Required: and stockpiling; building, electrical and

plumbing; Agricultural Park Improvements

Approval

The University of Hawai'i at Hilo ("UHH") proposes to construct site improvements at its Pana'ewa Research Farm ("PRF") located in the Pana'ewa Agricultural Park, Waiakea, South Hilo District, Island, County, and State of Hawai'i.

A 134-foot by 250-foot pre-fabricated steel structure (33,500 square feet covered) will be erected on approximately 1.25 acres in an open field on the southeast side of the PRF. The structure will be covered because of the high frequency of rainy days common to East Hawai'i. The open-sided structure will be supported on steel frames anchored on poured in place pier footings. The structure is approximately 23'4" high in the center measured from grade to the top of the roof ridge. A layer of cinder or ash on a combination rock and earth base will top the arena floor.

The arena will be used primarily for training and exercising horses. The covered structure will also be used for agricultural product displays, classrooms or meeting places for students and faculty, and farm shows to highlight livestock and crops raised on the premises.

Hawai'i Notices

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A driveway to be constructed to the west of the arena is wide enough to accommodate automobiles and trucks including large vehicle drawn horse trailers. The driveway will be graded but not paved. The driveway will encircle the arena and is wide enough to accommodate parked vehicles. Two paved accessible parking stalls will be provided.

The cost for site work, erecting the prefabricated building, and installing mechanical, electrical, and plumbing systems is estimated at \$1.0 million. The pre-fabricated structure is being donated to the UH Hilo for the intended use.

Final Environmental Assessments/Findings of No Significant Impacts (FONSI)



(4) Kona Coastview & Wonder View Subdivision Water System Improvements

District: North Kona

TMK: 7-3-22, 23, 28 (Kona Coastview); 7-3-13,

14, 15, 16 (Kona Wonder View)

Applicant: County of Hawaii

Department of Water Supply 345 Kekuanao'a Street, Suite 20

Hilo, Hawai'i 96720

Contact: Glenn Ahuna (961-8070 x 260)

Approving Agency/Accepting Authority: Same as above.

Consultant: Inaba Engineering, Inc.

273 Waianuenue Avenue Hilo, Hawai'i 96720

Contact: Jason Inaba (961-3727)

Status: FEA/FONSI issued, project may proceed. **Permits** Grading, building, hydrotesting Water,

Required: County right-of-way

This project involves installation of a County of Hawai'i dedicable standard water system for the existing Kona Coastview and Kona Wonder View Lots Subdivisions. The two existing subdivisions consists of 415 residential lots of which approximately 80% have been improved with homes. In addition, there are 23 condominium property regime (CPR) lots bringing the total units to 438. These lots

are currently serviced by a combination of individual water catchment systems, two separate private water companies and the DWS. These distribution methods, which consist mostly of many small pvc pipes along the subdivision roadways, are typically unreliable, high in maintenance, expensive, aging and non conforming to County of Hawai'i standards.

The proposed system would generally consist of two 0.10 million gallon reinforced concrete reservoirs, approximately 14,900 lineal feet 6-inch and 9,200 lineal feet 8-inch ductile iron waterlines, pressure reducing valve units, fire hydrants and service laterals. Waterlines and laterals will be placed in existing roadways and the water tanks will be placed on vacant land in the subdivision and on an adjoining parcel.

This project is expected to improve the health and safety of many residents of the Kona Coastview and Wonder View subdivisions by providing a new reliable and low maintenance water distribution system, additional storage and fire protection.

Previously Published Projects Pending Public Comments

Draft Environmental Assessments

▶ Honomu Well

Applicant: County of Hawai'i

Department of Water Supply 345 Kekuanao'a Street, Suite 20

Hilo, Hawai'i 96720

Contact: Milton Pavao (961-8050)

Approving Agency/Accepting Authority: Same as above

Public Comment

Deadline: July 8, 2002



Kaua'i Notices

July 8, 2002

Previously Published Projects Pending Public Comments

Draft Environmental Assessments

Cell Site for Verizon Wireless at PMRF, Nohili (Barking Sands)

Applicant: Verizon Wireless

3350 1061st Avenue Southeast Bellevue, Washington 98008

Contact: Lori Lagerstedt (425) 408-3436

Approving Agency/Accepting

Authority: Department of Land and Natural Resources

P.O. Box 621

Honolulu, Hawai'i 96809

Contact: Traver Carroll (587-0439)

Public Comment

Deadline: July 8, 2002



Pacific Area News

Johnston Atoll Plutonium Cleanup Project

District: Johnston Island, Johnston Atoll **Applicant**: The Defense Threat Reduction Agency

Attn: ALEKG 1680 Texas Street, SE

Kirtland AFBase, New Mexico 87117 Contact: CW3 Douglas R. Winquist (505)

846-5396

The Defense Threat Reduction Agency (DTRA) is making available its Decision Document for constructing a landfill on Johnston Island for radioactive coral, metal and concrete debris located on Johnston Island. Accompanying the Decision Document is a Responsiveness Summary addressing the comments received during the public comment period. Except as noted in the Responsiveness Summary, there were no significant changes to the Corrective Measures Study/Feasibility Study prepared for this effort.

The Decision Document and Responsiveness Summary have been posted on the DTRA web site at www.dtra.mil in the news and information section. Copies can be obtained by writing to the Defense Threat Reduction Agency, ATTN: ALEKG, 1680 Texas Street SE, Kirtland Air Force Base, New Mexico 87117-5669, or electronically to ALEKG@ao.dtra.mil. For more information please call DTRA toll-free at 1-800-701-5096.

The Decision Document and Responsiveness Summary have also been placed in the administrative record for this cleanup effort, which can be reviewed at the following location during normal business hours: U.S. Environmental

Protection Agency, Region IX, Pacific Islands Contact Office,

300 Ala Moana Boulevard, Room 5-152, Honolulu, Hawai'i 96850, Contact: Vicky Tsuhako, Tel: (808) 541-2710.

Information Meeting on the Ala Wai Canal Dredging Project

There will be an information meeting on the Ala Wai Canal Dredging Project to be held on:

Date: Wednesday, July 10, 2002

Time: 7:00 p.m.

Place: Hawai'i Convention Center, Theatre Room 320

At this meeting, the Ala Wai Canal dredging contractor, American Marine Corp., will brief the community and receive comments on their detailed plans for dredging the canal which is scheduled to begin early August. The Dept. of Health will also accept comments on a noise variance permit application that could allow dredging activities to be conducted 24 hours a day in certain areas.

For more information, call 586-6250 or go to www.newhawaii.org/awedredging.htm.

Shoreline Notices

July 8, 2002

Shoreline Certification Applications

Pursuant to § 13-222-12, HAR the following shoreline certification applications are available for inspection at the DLNR District Land Offices on Kaua'i, Hawai'i and Maui and at Room 220, 1151 Punchbowl St., Honolulu, O'ahu (Tel: 587-0414). All comments shall be submitted in writing to the State Land Surveyor, 1151 Punchbowl Street, Room 210, Honolulu, Hawai'i 96813 and postmarked no later than fifteen (15) calendar days from the date of the public notice of the application. If there are any questions, please call Nick Vaccaro at 587-0438.

Case No.	Date Rec'd	Location	Applicant	Tax Map Key
OA-357-2	6/17/02	Lot 119 of Land Court Application (1095 (Map 10), land situated at Kawela, Koolauloa, Island of Oahu, Hawaii Address: 57-435 Honokawela Drive Purpose: Renovations	DJNS Surveying & Mapping, Inc., for Dalrymple Family Trust	5-7-03:41
MA-269	6/20/02	Lot 53, Nahiku Homesteads, Being all of Grant 4376 to Nahiku Sugar Company, Ltd., land situated at Nahiku, Koolau, Island of Maui, Hawaii Address: No Assigned Purpose: Subdivision Approval	Valera, Inc., for Doyle G. Betsill, Jr., etal	1-2-03: 21
OA-879	6/20/02	Lot C (A Roadway), being a portion of Royal Patent 1388, Land Commission Award 2628, Apana 4 to Paele, land situated at Kaneohe, Koolaupoko, Island of Oahu, Hawaii Address: 45-002-B Waikalua Road Purpose: Building Permit	George F. DeCosta, for Denise L. DeCosta	4-5-07: 32
HA-230-2	6/21/02	Lot 76 of Puako Beach Lots (HTS Plat 414-B), being the whole of Land Patent Grant S-13752 to Manuel Corozo Rapozo, Jr. and Adelina Ramos Rapozo, land situated at Lalamilo, Waimea, South Kohala, Island of Hawaii, Hawaii Address: Not Assigned Purpose: Building Permit	Wes Thomas Associates, for Puako Hui LLC	6-9-03: 15
HA-259	6/28/02	Lots 5-B-1 and 6-A of North Kahaluu Beach Subdivision, land situated at Kahaluu, North Kona, Island of Hawaii, Hawaii Address: 78-6616 Alii Drive Purpose; Building Permit	Wes Thomas Associates, for Elizabeth Marshall	7-8-14: 50 & 97
OA-780	7/1/02	Portions of Land Filled of Kaakaukukui, being parcels 1 and 10, land situated at Kaakaukukui, Island of Oahu, Hawaii Address: 40 Ahui Street & 98 Koula Street Purpose: Development	ParEn dba park engineering, for Hawaii Community Development Authority State of Hawaii	2-1-60: 01 & 02

Shoreline Notices

July 8, 2002

Shoreline Certifications and Rejections

Pursuant to §13-222-26, HAR the following shorelines have been certified or rejected by the DLNR. A person may appeal a certification or rejection to the BLNR, 1151 Punchbowl Street, Room 220, Honolulu, Hawai'i 96813, by requesting in writing a contested case hearing no later than twenty (20) calendar days from the date of public notice of certification or rejection.

Case No.	Date Rec'd	Location	Applicant	Tax Map Key
OA-518-2	6/21/02 Certified	Lot 38 ½, Kahala Cliffs Subdivision, Land situated at Waialae-Nui, Honolulu, Island of Oahu, Hawaii Address: 4141 Black Point Road Purpose; Residential Improvements	Towill, Shigeoka & Associates, Inc., for Black Point Association	3-5-01: 08
MA-158-2	6/21/02 Certified	Lot 66 of Land Court Application 1744, land situated at Hanakaoo, Lahaina, Island of Maui, Hawaii Address: 200 Nohea Kai Drive Purpose: Planning Future Use of Parcel	Warren S. Unemori Engineering, Inc., for HRM/BRE Maui, LLC	4-4-13: 08
OA-799-2	6/21/02 Certified	Lot 21, Section "C", Kawailoa Beach Lots, land situated at Kawailoa, Waialua, Island of Oahu, Hawaii Address: 61-401 Kamehameha Highway Purpose: Building Permit	Walter P. Thompson, Inc., for James Haas	6-1-08: 02
OA-102-2	6/21/02 Certified	Lot 926 as shown on Map 26 of Land Court Application 1052, land situated at Makaha, Waianae, Island of Oahu, Hawaii Address: 84-239 Farrington Highway Purpose: Building Permit	Jaime F. Alimboyoguen, for Carol Shinsato	8-4-01: 14

Coastal Zone News

Federal Consistency Reviews

Hawai'i Coastal Zone Management (CZM) Program has received the following federal actions to review for consistency with the CZM objectives and policies in Chapter 205A, Hawai'i Revised Statutes. This public notice is being provided in accordance with section 306(d)(14) of the National Coastal Zone Management Act of 1972, as amended. For general information about CZM federal consistency please call John Nakagawa with the Hawai'i CZM Program at 587-2878. For neighboring islands use the following toll free numbers: Lana'i and Moloka'i: 468-4644 x72878, Kaua'i: 274-3141 x72878, Maui: 984-2400 x72878 or Hawai'i: 974-4000 x72878.

For specific information or questions about an action listed below please contact the CZM staff person identified for each action. Federally mandated deadlines require that comments be received by the date specified for each CZM

consistency review and can be mailed to: David W. Blane, Director, Office of Planning, Department of Business, Economic Development and Tourism, P.O. Box 2359, Honolulu, Hawai'i 96804. Or, fax comments to the Hawai'i CZM Program at 587-2899.

(1) Haleakala Highway Widening, Pukalani Bypass to Hana Highway, Maui

Applicant: State Department of Transportation and

Federal Highways Administration Environmental Communications, Inc. Contact: Taeyong M. Kim, 528-4661

Federal Action: Federal Activity

Agent:

Federal Agency: Federal Highways Administration

Coastal Zone News

July 8, 2002

Location: Haleakala Highway from Pukalani Bypass

to Hana Highway

CZM Contact: John Nakagawa, 587-2878

Proposed Action:

Widen the existing three-lane highway to a four-lane divided highway. Improvements include expansion of five existing agricultural irrigation culvert crossings, shoulder improvements, replacement of traffic signals at North Firebreak Road for cane haul truck crossing, and installation of new traffic signals at Hali'imaile Road intersection.

Comments Due: July 22, 2002

(2) Drainage Canal Bank Stabilization, Kane'ohe Yacht Club, O'ahu

Applicant: Kane'ohe Yacht Club, Robbie Nicholas,

247-4121

Federal Action: Department of the Army Permit

(200200270)

Federal Agency: U.S. Army Corps of Engineers, Lolly Silva,

438-7023

Location: Kane ohe Yacht Club, 44-503 Kane ohe

Bay Dr., Kane'ohe, O'ahu

CZM Contact: John Nakagawa, 587-2878

Proposed Action:

Install 190 linear feet of interlocking steel sheet piling to stabilize and prevent further bank erosion along a drainage canal adjacent to the Kane'ohe Yacht Club.

Comments Due: July 22, 2002

(3) Kapakahi Stream Drainage Channel Maintenance Clearing, Honolulu, Oʻahu

Applicant: Department of Facility Maintenance, City

and County of Honolulu

Contact: Hugh Liu, 527-5337

Federal Action: Department of the Army Permit

(200200288)

Federal Agency: U.S. Army Corps of Engineers, Bill

Lennan, 438-6986

Location: 250 feet mauka of Kahala Ave. Bridge

TMK: 3-5-8: 25, 26

CZM Contact: John Nakagawa, 587-2878

Proposed Action:

Remove silt, vegetation and debris from a 550-foot section of Kapakahi Stream Drainage Channel to restore drainage capacity. Cleared material will be disposed at the

Waimanalo Gulch Landfill. **Comments Due**: July 22, 2002

(4) Kaholopoʻo Bridge Replacement, Hana, Maui

Applicant: County of Maui, Department of Public

Works and Waste Management and the Federal Highways Administration

Agent: Wilson Okamoto & Associates, Inc.

Contact: Myron Okubo, 946-2277

Federal Action: Federal Activity

Federal Agency: Federal Highways Administration

Location: 1.6 miles south of Hana on Hana Highway

TMK: (2) 1-4-7: 4

CZM Contact: John Nakagawa, 587-2878

Proposed Action:

Replace the existing Kaholopo'o Bridge, which is structurally deficient, with a new single lane, single span bridge, 18-feet wide by 22-feet long, at the same location. The new bridge will meet federal highway standards and is designed to conform to the recommendations of the Preservation Plan for County of Maui Bridges.

Comments Due: July 22, 2002

(5) Finfish Broodstock and Larvae Culture, Honolulu, O'ahu

Applicant: State Department of Land and Natural

Resources Division of Aquatic Resources

Federal Action: Federal Assistance - Sport Fish Restoration

Program

Federal Agency: U.S. Fish and Wildlife Service **Location**: Anuenue Fisheries Research Center

CZM Contact: John Nakagawa, 587-2878

Proposed Action:

Receive and use \$131,250 of federal funds from the Sport Fish Restoration Program to study finfish broodstock and larvae culture to further the development of mullet, moi and other popular recreational marine fish species for stock enchancement.

Comments Due: July 22, 2002

Coastal Zone News

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Special Management Area (SMA) Minor Permits

Pursuant to Hawai'i Revised Statute (HRS) 205A-30, the following is a list of SMA Minor permits that have been approved or are pending by the respective county/state agency. For more information about any of the listed permits, please contact the appropriate county/state Planning Department. City & County of Honolulu (523-4131); Hawai'i County (961-8288); Kaua'i County (241-6677); Maui County (270-7735); Kaka'ako Special Design District (587-2878).

Location (TMK)	Description (File No.)	Applicant/Agent	
Honolulu (4-9-1: 14) Construction of a stream gauge station, consisting of a rock-masonry low-flow control structure, a 3' X 3' X 6' steel		US Geological Survey, WRD	
	instrument shelter on a concrete pad, 2' galvanized piping and		
	concrete anchor for gas line orifice and crest-stage gauge: \$9,500 (2002/SMA-25)		
Honolulu: Ewa Beach (9-1-7: 78)	CRM fence wall at side yard: \$12,000 (2002/SMA-29)	Glenn Yin/Isaac Litilit	
Honolulu: Aiea	Construction of Shizuo Onishi Memorial Pavillions: \$78,000	DLNR/Matsumoto Santa	
(9-9-4: 4)	(2002/SMA-26)	Maria Architects, Inc.	
Maui: Papaanui	Install sewer and water laterals for proposed 4-lot subdivision	Earl Stoner	
(2-1-7: 103)	(SM5 2002/0210)		
Maui: Lahaina (4-6-9: 9)	Renovations to the Miyaki Building (SM2 2002/0077)	Wayne Pak	
Maui: Paia (3-8-2: 25)	Construct single-family residence (SM2 2002/0076)	Eric J. Golting	
Maui: Paia (2-6-4: 14)	Renovate interior of existing commercial building (SM2 2002/0045)	George Rixey	

Pollution Control Permit Applications

Department of Health Permit Applications

The following is a list of some pollution control permits currently being reviewed by the State Department of Health. For more information about any of the listed permits, please contact the appropriate branch or office of the Environmental Management Division at 919 Ala Moana Boulevard, Honolulu.

Branch Permit Type	Applicant & Permit Number	Project Location	Pertinent Date	Proposed Use
Clean Air Branch, 586-4200, Noncovered Source Permit	Wilcox Memorial Hospital NSP 0320-01-N (Renewal)	3420 Kuhio Highway Lihue, Kauai	6/14/02	One 500 Ton Diesel Engine Driven Chiller with Heat Recovery System, Two (2) 100 HP Boilers, One 50 lb/hr Pathological Waste Incinerator
Clean Air Branch, 586-4200, Covered Source Permit	Kapaa Generating Partners CSP 0032-01-C (Renewal)	Kapaa Landfill, 909 Kalanianaole Highway, Oahu	6/17/02	3.3 MW Gas Turbine
Clean Air Branch, 586-4200, Covered Source Permit	Aloha Petroleum, Ltd. CSP 0220-01-C (Renewal)	Barbers Point Sales Terminal, Campbell Industrial Park, Oahu	6/18/02	Ten (10) Petroleum Storage Tanks, and Truck Loading Rack
Clean Air Branch, 586-4200, Covered Source Permit	Maui Electric Company, Ltd. CSP 0031-04-C (Renewal)	Palaau Generating Station, Palaau, Molokai	6/19/02	Nine (9) Diesel Engine Generators and One Combustion Turbine
Clean Air Branch, 586-4200, Noncovered Source Permit	Hawaiian Research, Ltd. NSP 0509-01-N	Maunaloa Highway, Kaunakakai, Molokai	6/20/02	Grain Processing Facility

Pollution Control Permit Applications

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Department of Health Permit Applications (continued)

Branch & Permit Type	Applicant & Permit Number	Project Location	Pertinent Dates	Proposed Use
Safe Drinking Water Branch, 586-4258, UIC Permit	David S. Deluz, Sr. UH-2175	Kaei Hana 1 - Industrial Area Subd. 170 Wiwoole St., S. Hilo TMK 3-2-2-60:64	n/a	Registration of one injection well for surface drainage.
Safe Drinking Water Branch, 586-4258, UIC Permit	Highways Division Dept. of Transportation State of Hawaii UM-2176	Haleakala Highway Widening, Ph. 1 Pukalani By-Pass to Hana Hwy., State Hwy. No. 37 - Haleakala Hwy.	n/a	Construction of 2 injection wells for surface drainage.
Safe Drinking Water Branch, 586-4258, UIC Permit	Haggai Institute UM-2182	Haggai Institute - Mid Pacific Center (formerly Maui Sun) 175 E. Lipoa St., Kihei	n/a	Registration of 2 injection wells for various facility operational uses.
Safe Drinking Water Branch, 586-4258, UIC Permit	Association of Apartment Owners UO-1791	Mokuleia Sands Condominium 68-055 Akule St., Waialua	n/a	Permit renewal of 2 injection wells for sewage disposal.
Safe Drinking Water Branch, 586-4258, UIC Permit	Hawaii Army National Guard Dept. of Defense, SOH UO-2177	Kalaeloa Drainage Wells, DOD (formerly Barbers Point Naval Air Station Drywells)	n/a	Change-of-Operator for 41 injection wells for surface drainage.
Safe Drinking Water Branch, 586-4258, UIC Permit	Hawaii Army National Guard Dept. of Defense, SOH UO-1996	Barbers Point Naval Air Station Industrial Wells by Hangar #117	n/a	Change-of-Operator for 2 injection wells for surface runoff & industrial wastewater.
Safe Drinking Water Branch, 586-4258 UIC Permit	Hawaii Army National Guard Dept. of Defense, SOH UO-2016	Barbers Point Naval Air Station Car Wash Well by Bldg. 537	n/a	Change-of-Operator for one injection well for car wash water and surface runoff.
Safe Drinking Water Branch, 586-4258, UIC Permit	The Oceanic Institute UO-1699	The Oceanic Institute 41-202 Kalanianaole Hwy., Waimanalo	n/a	Permit modification: Activate 2 injection wells for sewage disposal.
Safe Drinking Water Branch, 586-4258, UIC Permit	North Shore Investment Company UO-1778	North Shore Village 66-437 Kamehameha Hwy., Haleiwa, Waialua	n/a	Permit renewal of 2 injection wells for sewage disposal.
Safe Drinking Water Branch, 586-4258, UIC Permit	Highways Division Dept. of Transportation State of Hawaii UO-2178	Kalaeloa Drainage Wells, DOT (formerly Barbers Point Naval Air Station Drywells)	n/a	Change-of-Operator for 17 injection wells for surface drainage.
Safe Drinking Water Branch, 586-4258, UIC Permit	Board of Water Supply City & County of Honolulu UO-2179	BWS Kalaeloa Desalination Facility TMK 9-1-31:por 028	n/a	Registration of one injection well for desalination wastewater.
Safe Drinking Water Branch, 586-4258, UIC Permit	Kauai Coffee Company UK-2180	Kauai Coffee Company, Numila Camp 9A Cesspools 1 Numila Road, Eleele	n/a	Registration of 5 injection wells (large capacity cesspools) for sewage disposal.
Safe Drinking Water Branch, 586-4258, UIC Permit	Kauai Coffee Company UK-2181	Kauai Coffee Company, Numila Camp 9B Cesspools 1 Numila Road, Eleele	n/a	Registration of 6 injection wells (large capacity cesspools) for sewage disposal.
Safe Drinking Water Branch, 586-4258, UIC Permit	Citizens Utilities Company UK-1204	Citizens Utilities Company, Port Allen Power Station 261 Akaula St., Eleele, Koloa	n/a	Permit modification for one injection well to increase industrial wastewater flow.

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Sewage Sludge Dioxin Data and Risk Assessment Available

The U.S. Environmental Protection Agency (EPA) has collected new data and revised its risk assessment on the levels of dioxins and dioxin-like compounds in sewage sludge that is applied to land. EPA is inviting comment on non-cancer health effects of exposure to dioxins as they relate to land application of sewage sludge. EPA is under a court-ordered deadline to take final action on a proposed land application rule (deadline extended to October 17, 2003). Comments should be submitted to EPA in writing and must be received or postmarked on or before midnight, September 10, 2002. Send comments to W-99-18 NODA Comment Clerk, Water Docket (MC-4101), U. S. Environmental Protection Agency, 1200 Pennsylvania Avenue, N.W., Washington D.C. 20460. Comments may also be submitted electronically to OW-Docket@epamail.epa.gov. For further information, contact Arleen Plunkett, U.S. EPA Office of Water, Health and Ecological Criteria Division (4304T), 1200 Pennsylvania Avenue, Washington, D.C. 20460, telephone (202) 566-1119, electronic mail plunkett.arleen@epa.gov (see, 67 F.R. 40554, June 12, 2002)

EIS Available on New Fishery Rule Implementing Biological Opinion

The National Marine Fisheries Service (NMFS) issued a final rule, effective June 9, 2002, under the Fishery Management Plan for the Pelagic Fisheries of the Western Pacific Region that implements the reasonable and prudent alternative of the March 29, 2001, Biological Opinion issued by NMFS under the Endangered Species Act. This rule is intended to reduce interactions between endangered and threatened sea turtles and pelagic fishing gear and to mitigate the harmful effects of interactions that occur. The rule applies to the owners and operators of all vessels fishing for pelagic species under longline permits (longline vessels) within the U.S. exclusive economic zone and the high seas around Hawai'i as well as those fishing for pelagic species with other types of hoh-and-line gear (non-longline pelagic vessels) within the EEZ around Hawai'i, American Samoa, Guam, the Commonwealth of the Mariana Islands, Midway, Johnston and Palmyra Atolls, Kingman Reef, and Wake, Jarvis, Baker, and Howland Islands. An environmental impact statement (EIS) and record of decision (ROD) on the new rule is available from Dr. Charles Karnella of the Pacific Islands Area Office, 1601 Kapi'olani Boulevard, Suite 1110, in Honolulu. For more information, call Alvin Katekaru at (808) 973-2937. (see, 67 F.R. 40232, June 12, 2002).

Proposed Designation of Critical Habitat for Blackburn's Sphinx Moth

The U.S. Fish and Wildlife Service wants to designate about 99,433 acres on Maui, Hawai'i, Moloka'i, and Kaho'olawe as critical habitat under the Endangered Species Act of 1973 as amended, for Blackburn's Sphinx Moth (*Manduca blackburni*). The moth is one of Hawai'i's largest native insects, with a wingspan of 5 inches. Like other sphinx moths in the family Sphingidae, it has long narrow forewings, and a thick, spindle-shaped body tapered at

both ends. It is gravish brown in colour, with black bands across the top margins of the hind wings, and five orange spots along each side of the abdomen. The larva is a typical, large, "hornworm" caterpillar with a spine-like process on the upper surface of the eight abdominal segment. Caterpillars occur in two colour forms, a bright green or a grayish form. This variation does not appear until the fifth stage between molts. Both colour forms have white speckles through the back with the side margin of each segment bearing a horizontal white stripe, and segments four to seven bearing diagonal stripes on the lateral margins. The moth is closely related to the tomato hornworm (Manduca quinquemaculata) and has been confused with this species. The moth was first described by Butler in 1880 as *Protoparce blackburni*, and named in honour of the Reverend Thomas Blackburn, who collected the first specimens. Larva of the moth feed on plants in the nightshade family (Solanaceae). The natural host plants are native trees within the genus Nothocestrum ('aiea), on which the larvae consume leaves, stems, flowers and buds. However, many of the host plants recorded for this species are not native and include commercial tobacco (Nicotiana tabacum), tree tobacco (Nicotiana glauca), eggplant (Solanum melongena), tomato (Lycopersicon esculentum), and possibly, Jimson weed (Datura stramonium). Comments will be accepted until the close of business on August 12, 2002. Requests for a public hearing must be received by July 29, 2002. Address comments, requests for public hearing or inquiries to: Paul Henson, Field Supervisor, U. S. Fish and Wildlife Service, Pacific Islands Fish and Wildlife Office, 300 Ala Moana Boulevard, Room 3-122, Box 50088, Honolulu, Hawai'i 96850 (see, 67 F.R. 40633, June 13, 2002, for details).

Removal of Halapepe and the Fabulous Green Sphinx Moth as Candidate Species

The U.S. Fish and Wildlife Service (FWS) has removed the halapepe (Pleomele faernaldii) and the Fabulous Green Sphinx Moth (Tinostoma smargditis) as candidate species in the State of Hawai'i for protection under the Endangered Species Act of 1973, as amended. FWS notes that only 17 specimens of the moth have ever been found since its discovery in 1895 and in the ensuing period through 1998, the last survey effort funded by FWS. FWS hoped to identify the host plant for the moth in the 1998 survey; unfortunately, the completed survey did not provide any additional information on the host plant. Because of this, FWS deemed that it had insufficient information on the specific threats to this species and thus removed the moth as a candidate species. The halapepe was removed since it was "mistakenly included" as a candidate in a previous notice. To comment on this action, you may write to the Regional Director, U.S. Fish and Wildlife Service, Region 1, Eastside Federal Complex, 911 NE 11th Avenue, Portland, Oregon 97232-4181, or telephone the Regional Director at (503) 231-6158 (see, 67 F.R. 40663, June 13, 2002).

Annual Review of Species Protected under the Endangered Species Act

The U.S. Fish and Wildlife Service (FWS) has completed is review of candidate species for protection under the Endangered

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Species Act, as amended, the U.S. Fish and Wildlife Service (FWS) has presented an updated list of plant and animal species native to the United States that it regards as candidates or have proposed for addition to the list of Endangered and Threatened Wildlife and Plants. Identification of candidate species can assist environmental planning efforts (especially under Chatper 343, Hawai'i Revised Statutes, and the National Environmental Policy Act) by providing adance notice of proposed listings, allowing resource managers to alleviate threats and thereby possibly remove the need to list the species. Comments on the list will be accepted at any time. To comment on a particular Hawai'i species on this list, you may write to the Regional Director, U.S. Fish and Wildlife Service, Region 1, Eastside Federal Complex, 911 NE 11th Avenue, Portland, Oregon 97232-4181, or telephone the Regional Director at (503) 231-6158. You also may submit comments of a more general nature to the Chief, Division of Conservation and Classification, U.S. Fish and Wildlife Service, 4401 N. Fairfax Drive, Room 420, Arlington, Virginia 22203, or telephone the Chief at (703) 358-2171 (see, 67 F.R. 40657, June 13, 2002).

Coastal Services Centre Has Federal Assistance Available

The Coastal Services Centre of the National Oceanic and Atmospheric Administration (NOAA) is soliciting applications for federal assistance for the following program areas: landscape characterization and restoration; integration and development; oureach; coastal remote sensing; and information resources. Selected recipients will enter into either a cooperative agreement with the Centre or receive a grant depending on the amount of the Centre's involvement in the project. Send all proposals to: NOAA Coastal Services Centre, 2234 South Hobson Avenue, Charleston, South Carolina 29405-2413. Guidelines, which include details of the evaluation criteria and selection procedures can be found starting at page 39683 of the June 10, 2002, Federal Register (see, 67 F.R. 39683, June 10, 2002).

EPA Issues Genetically Modified Corn Experimental Use Permit in Hawaiii and other States

The U.S. Environmental Protection Agency (EPA) has issued experimental use permits 68467-EUP-4, 29964-EUP-2, and 524-EUP-93, to Mycogen Seeds c/o Dow AgroSciences LLC, 9330 Zionsville Road, Indianapolis, Indiana 46268, Pioneer Hi-Bred International, Inc., 7250 NW 62nd Avenue, Johnston, Iowa 5013, and Monsanto Company, 700 Chesterfield Parkway North, St. Louis, Missouri 63198. These EUP's allow the use of the plant-incorporated protectants Bacillus thurigiensis Cry1F protein and the genetic material necessary for its production (from the insert of plasmid PHP 12537) in corn (moCry1F corn) and Bacilllus thuringiensis Cry3Bb protein and the genetic material necessary for its production (vector ZMIR13L) in corn. If you would like to review these permits, please contact Mike Mendelssohn of the EPA by telephone at (703) 308-8715, or by electronic mail at mendelsohn.mike@epa.gov (see 67 F.R. 43115, June 26, 2002, for detailed information).

Environmental Council Notices

Public Notice/Agenda for Meeting 02-05 of the Environmental Council, State of Hawai'i

The environmental council, chaired by the honourable Michael Faye, will meet on Wednesday, July 10, 2002, at 1:30 p.m. in room 405, Land Use Commission Conference Room, Leiopapa A Kamehameha, 235 South Beretania Street, Honolulu to discuss the following agenda items:

- 1. Call to order and introduction of new council members, Mesdames Faith Caplan, Melissa Dumaran, and Gail Ka'aiali'i.
- 2. Presentations by Messrs. Keith Matsumoto and Gerard Nihous of the Pacific Islands Centre for High Technology Research, and by Mr. Isaac Harp, Coalition Against CO₂ Dumping, on the Carbon Dioxide Sequestration Project in International Waters off the Island of Kaua'i
- 3. Approval of minutes for meetings: No. 02-03, May 8, 2002 (*due to error in not posting this date on the agenda for the June 12, 2002, meeting*); and No. 02-04, June 12, 2002.
- 4. Correspondence received for the environmental council: (A) *Openline*, Office of Information Practices, State of Hawai'i, Vol. 14, No. 4, June 2002
- 5. Organisation of the environmental council through the appointment of standing committee chairs and members.

- 6. Standing committee reports.
 - (A) Annual Report
 - (B) Exemption lists
 - (C) Administrative rules
 - (D) Education
 - (E) Legislation.
- 7. Unfinished/Continuing business
- 8. Report of the director of environmental quality control
- 9. New business for discussion at next meeting
- 10. Adjournment.

NOTE: Persons wishing to attend these meetings and requiring an accommodation (taped materials or sign language interpreter) should contact Michael Faye, Chairperson, Environmental Council, 235 South Beretania St., Room 702, Honolulu, Hawai'i 96813, at least five working days prior to the scheduled meeting. For more information, contact the Office of Environmental Quality Control at (808) 586-4185 (voice), (808) 586-4186 (facsimile) or oeqc@mail.health.state.hi.us (email).